Exhibit B

Case 3:24-cv-12786-MCN/S Technologies, Inc. Filed 11/15/24 Page 2 of 3

6423 Cecilia Circle, Bloomington, MN 55439 (952) 918-9060 Fax: (952) 918-9061

Date: October 26, 2023 Bursor & Fisher Requested By: Test Type: IEST-RP-CC001.6 Maufacturer: Levoit Test Aerosol: KCL, Neutralized Filter ID: Core 300-RAC Filter Flow Rate: Description: True HEPA Filter 130 cfm

Temp and Humidity: 72°F and 42% LMS #: 8753

B/N: 232731862332

Flow Rate(cfm)	130 cfm
ΔP (" H ₂ O)	0.374
Size Range (μm)	Fractional Efficiency %
0.1-0.2	99.589
0.2-0.3	99.699
0.3-0.5	99.866
0.5-0.7	99.901
0.7-1.0	99.924
1.0-2.0	99.940
2.0-3.0	99.976
3.0-5.0	99.985

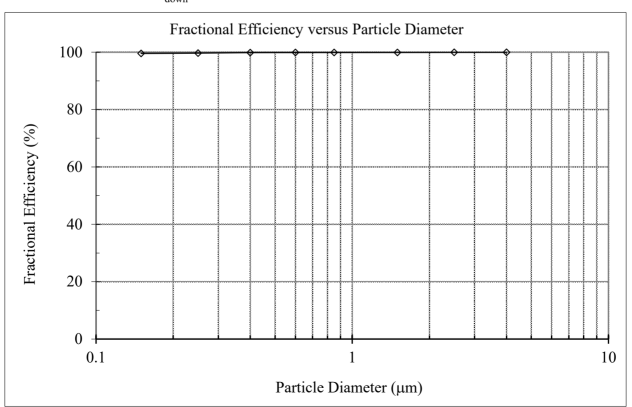


$$F_{eff} = \frac{C_{up} - C_{down}}{C_{UP}} x100\%$$

F_{eff}= Fractional Efficiency

 C_{up} = Particle Concentration Upstream of Filter

C_{down} =Particle Concentration Downstream of Filter



TEST SUPERVISOR Emile Tadros ENGINEERING APPROVAL K.C. KWOK, PH.D. October 26, 2023 LMS#8753

EN1822 European HEPA Test LMS Technologies, Inc.

6423 Cecilia Circle Tel.: (952)-918-9060 Bloomington, MN 55439 Fax: (952) 918-9061

Serial Number:

Test Type: EN1822 Test Requested By: Bursor & Fisher

Test Number: T102623A Filter Mfgr: Levoit

Flow Rate/Velocity: 130 cfm Filter ID #: Core 300-RAC Filter

Test Aerosol: KCL, Neutralized Filter Description: True HEPA Filter

A B (ULI20): 130 cfm Filter ID #: Core 300-RAC Filter

ΔP ("H2O): 0.374 Temp and Humidity: 72 °F and 42%

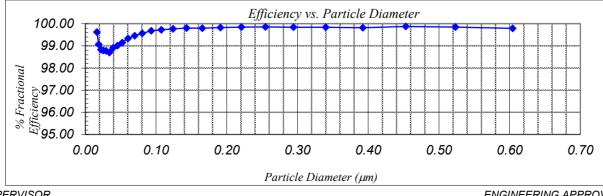
Classification: E 11

G: D	Initial
Size Rang(\(\mu m \)	Fractional Efficiency(%)
0.0165	99.625
0.0190	99.070
0.0221	98.827
0.0255	98.793
0.0294	98.776
0.0340	98.701
0.0392	98.909
0.0453	99.012
0.0523	99.144
0.0604	99.336
0.0698	99.457
0.0806	99.564
0.0931	99.682
0.1075	99.728
0.1241	99.770
0.1433	99.804
0.1655	99.794
0.1911	99.827
0.2207	99.844
0.2548	99.858
0.2943	99.841
0.3398	99.839
0.3924	99.822
0.4532	99.875
0.5233	99.846
0.6043	99.786



B/N: 232731862332

Efficiency at most penetrating particle size: 98.701% @ 0.0340 μm



TEST SUPERVISOR
EMILE TADROS

ENGINEERING APPROVAL K.C. KWOK, PH.D._____